L Hits Search Text* DB Time s Number 1 122577 (digital adj analog\$3) or "D/A" or "DAC" USPAT; 2003/1	<u>.</u>
or "DA" US-PGPUB 11:35 37 ((375/296 or 375/295 or 375/297).ccls. USPAT; 2003/1	0/10
3 37 ((375/296 or 375/295 or 375/297).ccls. USPAT; 2003/1	.0/10
((digital adj analog\$3) or "D/A" or "DAC"	0/10
or "DA") 8 (330/149).ccls. and @py>2002 and USPAT; 2003/1 @ad<20000218	.0/10
Qad<20000218	.0/10
5 7 (455/39 or 455/91 or 455/127).ccls. and USPAT; 2003/1 (2009)2002 and @ad<20000218 US-PGPUB 11:54	.0/10
6 4 ((455/39 or 455/91 or 455/127).ccls. and USPAT; 2003/1 (epy>2002 and @ad<20000218) and ((digital us-PGPUB adj analog\$3) or "D/A" or "DAC" or "DA")	0/10
7 76 (455/422 or 455/522).ccls. and @py>2002 USPAT; 2003/1 and @ad<20000218 US-PGPUB 11:53	.0/10
8 10 ((455/422 or 455/522).ccls. and @py>2002 USPAT; 2003/1 and @ad<20000218) and ((digital adj us-PGPUB 11:53 analog\$3) or "D/A" or "DAC" or "DA")	0/10
9 247 (370/320 or 370/335 or 370/342 or USPAT; 2003/1 370/441).ccls. and @py>2002 and US-PGPUB 11:54	0/10
10 25 ((370/320 or 370/335 or 370/342 or USPAT; 2003/1 370/441).ccls. and @py>2002 and US-PGPUB 11:55 @ad<20000218) and ((digital adj analog\$3) or "D/A" or "DAC" or "DA")	0/10
11 20 (((370/320 or 370/335 or 370/342 or 370/441).ccls. and @py>2002 and @ad<20000218) and ((digital adj analog\$3) or "D/A" or "DAC" or "DA")) not (((375/296 or 375/295 or 375/297).ccls. and @py>2002 and @ad<20000218) or ((330/149).ccls. and @py>2002 and @ad<20000218) or ((455/39 or 455/91 or 455/127).ccls. and @py>2002 and @ad<20000218) and ((digital adj analog\$3) or "D/A" or "DAC" or "DA")) or (((455/422 or 455/522).ccls. and @py>2002 and @ad<20000218) and ((digital adj analog\$3) or "D/A" or "DAC" or "DA")))	
12	
US-PGPUB 12:00 14	.0/10
15 35 peak adj rms adj ratio USPAT; 2003/1 US-PGPUB 12:00	.0/10
2 peak adj root adj mean adj square adj USPAT; 2003/1 ratio US-PGPUB 12:00	0/10
17	•
19 215601 13.ti,ab. USPAT; 2003/1 US-PGPUB 12:02	•
18 23 ((scal\$4 or gain or range) with ((digital adj analog\$3) or "D/A" or "DAC" or "DA")) and (transmit\$4 or transmission) and ((peak adj averag\$4 adj ratio) or (peak adj rms adj ratio) or (peak/rms") mean adj square adj ratio) or "peak/rms"	0/10
20 1432 ((scal\$4 or gain or range) with ((digital uspat; 2003/1 adj analog\$3) or "D/A" or "DAC" or "DA")) us-PGPUB 12:10 and 13.ti,ab.	0/10
21 404 12.ti,ab. USPAT; 2003/1 US-PGPUB 12:10	
22 31 13.ti,ab. and 12.ti,ab. USPAT; 2003/1 US-PGPUB 12:10	0/10

Search History 10/10/03 12:15:00 PM